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[illegible]

The graph illustrates the relationship between the receiving level and the frequency of error correction. The vertical axis represents the 'RECEIVING LEVEL' with marked points d, a, a'', b, and c. The horizontal axis represents the 'FREQUENCY OF ERROR CORRECTION' with marked points d', f, a', e, b', and c'. A curve labeled 'NOISE CONTROL VOLTAGE' shows that as the frequency of error correction increases, the required noise control voltage also increases. A second curve, labeled 'FREQUENCY OF ERROR CORRECTION', shows that as the receiving level decreases, the frequency of error correction required increases. A shaded region, labeled 'ERROR CORRECTABLE RANGE', is bounded by these two curves and the axes, indicating the operational limits for error correction.

REPLACEMENT DRAWINGS
Serial No.: 09/930,129
Attorney Docket No.: 042204
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Fig. 3

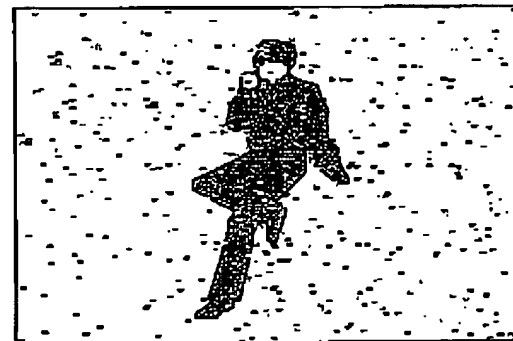
(a)



(b)



(c)



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